Theoretical and Applied Climatology

Vol.38, 1987

Springer-Verlag Wien New York

Theoretical and Applied Climatology

formerly
Archives for Meteorology, Geophysics, and Bioclimatology, Series B

Honorary and Founding Editor: F. Steinhauser, Wien

Managing Editor: I. Dirmhirn, Wien

Editorial Board:

A. Arking, Greenbelt, Md.

G. Campbell, Pullman, Wash.

H. Hager, Wien

R. D. Jackson, Phoenix, Ariz.

E. T. Kanemasu, Manhattan, Kans.

M. Kuhn, Innsbruck

K.-N. Liou, Salt Lake City, Utah R. A. Pielke, Fort Collins, Colo.

E. Raschke, Köln

W. E. Reifsnyder, New Haven, Conn.

C.-D. Schönwiese, Frankfurt am Main

D. Ye, Beijing

Editorial Assistant: Ch. Bernhofer, Wien

The exclusive copyright for all languages and countries, including the right for photomechanical and any other reproductions including microform is transferred to the publisher

© 1987 by Springer-Verlag/Wien

Balling, R. C., Jr., Brazel, S. W., Recent Changes in Phoenix, Arizona Summertime Diurnal Precipitation Pat-		Ottoni, T. B., Matthias, A. D., Warrick, A. W., Field	
terns	50	Estimates of Alfalfa Evapotranspiration by Energy Balance-Resistance Modelling	15
Flohn, H., Rainfall Teleconnections in Northern and	50	Pasquale, V., Solar Irradiance in NW Italy	85
Northeastern Africa	101	Pielke, R. A., Garstang, M., Lindsey, C., Gusdorf, J., Use	03
	191	of a Synoptic Classification Scheme to Define Seasons	57
Gregory, S., A Further Note on Extreme Monsoonal			31
Rainfall Deficits in India	174	Rao, A. R., Rao, S. G., Stochastic Intervention Analysis	107
Ismail, S. A., Long-Range Seasonal Rainfall Forecast for		of Rainfall	127
Zimbabwe and Its Relation with El-Niño/Southern		Reyes, S., Ramírez, O. E., Air-Sea Fluxes over the Global	(0
Oscillation (ENSO)	93	Oceans During the FGGE Year	69
Jiménez, J. I., Alados-Arboledas, L., Castro-Díez, Y., Bal-		Robinson, P. J., Fesperman, J. N., On the Mesoscale	110
lester, G., On the Estimation of Long-Wave Radiation		Distribution of Precipitation Deficits	119
Flux from Clear Skies	37	Sekioka, M., Ito, Y., Ehara, S., Maruyama, H., Kirihara,	
Jung, H. J., Bach, W., The Effects of Aerosols on the		H., Heat Budget of Air Passing Through a Hot Tunnel	-1
Response of a Two-Dimensional Zonally-Averaged		in Northeastern Japan	1
Climate Model	222	Varotsos, C., Further Évidence of the 11-Year Solar Cycle	
Klein, C., Flohn, H., Contributions to the Knowledge of		in Stratospheric-Lower Mesopheric Ozone and Tem-	103
the Fluctuations of the Dead Sea Level	151	peratures	103
Krishna Kumar, K., Rupa Kumar, K., Rakhecha, P. R.,	151	Varotosos, C., Periodic Variations in Stratospheric and	
Comparison of Penman and Thornthwaite Methods		Low Mesospheric Zonal Wind in the Two Hemi-	1.00
of Estimating Potential Evapotranspiration of Indian		spheres	16/
Conditions	140	Verhoeven, W., Herrmann, R., Eiden, R., Klemm, O., A	
Lakshamana Rao, G. R., Veena Devi, Y., Reddy, K. G.,	140	Comparison of the Chemical Composition of Fog and	
		Rainwater Collected in the Fichtelgebirge, Federal Re-	
Observed Energy Flux Anomalies During MONEX-	1.47	public of Germany, and from the South Island of New	
79 over the Bay of Bengal	14/	Zealand	210
Lyons, T. J., Haydock, P., Surface Energy Budget Model	0	Webb, A. R., Campbell, G. S., Clear Sky Ultraviolet-B	
of a Cave	8	Radiation in the English Midlands: A Comparison of	
Lal, G., Mittal, V. K., Sahota, H. S., Comparison of		Measured and Modelled Values	79
Environmental Radioactivities at Chandigarh and To-		Wiegner, M., Raschke, E., Planetary Radiation Budget	
	114	over North Africa from Satellite Data	24
Malcher, J., Schönwiese, ChD., Homogeneity, Spatial		Zellner, K., Moussiopoulos, N., Photosmog Modeling	
Correlation and Spectral Variance Analysis of Long		Using Two Reaction Mechanisms of Different Com-	=
European and North American Air Temperature Rec-		plexity	107
ords	157		
Mayer, H., Höppe, P., Thermal Comfort of Man in Dif-		Notes	
ferent Urban Environments	43	Idso, S. B., The CO ₂ /Trace Gas Greenhouse Effect:	
Nobilis, F., Nobilis, C., Statistical-Climatological Inves-		Theory Versus Reality	55
tigations Concerning the Heat Content of Air (En-		Mitchell, J. F. B., Detection of Climate Change due to	55
thalpy)	185	Increase in CO ₂ and Trace Gases	224
Olaniran, O. J., A Study of the Seasonal Variation of		mercase in CO ₂ and Trace Gases	234
Rain-Days of Different Categories in Nigeria in Re-		In memoriam K. Cehak	180
lation to the Miller Station Types for Tropical Con-			
tinents	198	Book Reviews	183

Digitized by the Internet Archive in 2023 with funding from Kahle/Austin Foundation

